	TYI	рe	L	# Hi	.ts	Search Text	DBs	Time Stamp	Comment
1	IS&	R	L1	199	91	(310/328, "366").CCLS.	USPA T	A 2003/04/1 7 09:36	-
2	IS&1	R	L2	352		(310/366, "328").CCLS.	US-E GPUE ; EPO; JPO; DERW ENT; IBM_ TDB	3 2003/04/1 7 10:20	
3	IS&R	I	13	186	-	(333/186, '189").CCLS.	US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/04/1	
4	IS&R	L	4	428	(333/186, 189").CCLS.	USPA	2003/04/1 7 10:38	
5	BRS		5	116	ereeaaoe (piezoelectric or lectrostrictive or esonator or lectroactive or lectrodisplacive) dj3 filter and input dj electrode\$1 and utput adj1 lectrode\$1 and ground or common)	USPA T	2003/04/17 10:43	
	BRS	Le		57	e e e e e e e e e e e e e e e e e e e	piezoelectric or lectrostrictive or esonator or lectroactive or lectrodisplacive) dj3 filter and input dj electrode\$1 and lectrode\$1 and lect		2003/04/1 7 10:47	
	BRS	L7		L23	el re el el an	ectrostrictive or sonator or ectroactive or ectrodisplacive) d (multi adj2 lter or multimode lj2 filter)		2003/04/17 10:58	

	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment s
8	BRS	L8		47	(piezoelectric or electrostrictive or resonator or electroactive or electrodisplacive) and (longitudinal or extensional) adj3 filter\$3	US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	17 10 1	
9	BRS	L9		115	(piezoelectric or electrostrictive or resonator or electroactive or electrodisplacive) and (longitudinal or extensional) adj3	USPA T	2003/04/1 7 10:55	
10	BRS	L10	N.	207 e	(piezoelectric or electrostrictive or electrostrictive or electroactive or electrodisplacive) and (multi adj2 filter)	USPA T	2003/04/1 7 10:59	